U.S. Application. No. 10/552,282 Response to Office Action Dated June 26, 2008 PATENT 450118-05087

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) A recording medium storing a program which

causes a computer to execute routine, said routine comprising:

a first routine of detecting an identification data item for identifying a

predetermined data item from a target data having a plurality of module data respectively

including said predetermined data item and said identification data item, the plurality of module

data and data included in the module data all being KLV data, and

a second routine of signaling to a data-using entity of the predetermined data that

said identification data item has been detected in said first routine.

2. (Currently Amended) [[A]] The program as set forth in claim 1, further

comprising:

a third routine of, in response to a request from said data-using entity, supplying

said data-using entity with said predetermined data item from within said module data and said

identification data item having been detected in said first routine.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

4 of 12 00580508

- (Currently Amended) [[A]] The program as set forth in claim 1,
 wherein said second routine signals to said data-using entity only if the
 identification data item designated beforehand by said data-using entity has been detected in said
 first routine.
- (Currently Amended) [[A]] The program as set forth in claim 1,
 wherein said second routine, based on said identification data item, gives said
 data-using entity the signal designating an attribute of the module data formed by said detected
 identification data item.
- 5. (Currently Amended) [[A]] The program as set forth in claim 1, wherein said identification data item is detected from said target data, said target data comprising: first module data including content data as said predetermined data item, and second module data including attribute data of said content data as said predetermined data item.
- (Currently Amended) A <u>recording medium storing a program</u> which causes a computer to execute routine, said routine comprising:
- a first routine of requesting a predetermined data item from a data provider providing said predetermined data item;
- a second routine of receiving said predetermined data item from said data provider in response to the request made in said first routine:
- a third routine of generating module data including said predetermined data item received in said second routine and an identification data item for identifying said predetermined

450118-05087

U.S. Application, No. 10/552,282

Response to Office Action Dated June 26, 2008

data item, the plurality of module data and data included in the module data all being KLV data;

and

a fourth routine of generating data having a plurality of said module data

generated in said third routine.

(Currently Amended) [[A]] The program as set forth in claim 6, further 7.

comprising:

a fifth routine of receiving attribute data indicating an attribute of content data,

and

a sixth routine of generating first module data including said attribute data, which

is received in said fifth routine, as said predetermined data item,

wherein said first routine requests said content data from said data provider,

wherein said second routine receives said content data from said data provider in

response to said request made in said first routine,

wherein said third routine generates second module data including said content

data, which is received in said second routine, as said predetermined data item, and

wherein said fourth routine generates data having said first module data generated

in said sixth routine and of said second module data generated in said third routine.

(Currently Amended) A data processing method executed by a computer, 8.

said method comprising:

a first step of detecting an identification data item for identifying a predetermined

data item from a target data having a plurality of module data each including said predetermined

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

data item and said identification data item, the plurality of module data and data included in the module data all being KLV data, and

a second step of signaling to a data-using entity of the predetermined data that said identification data item has been detected in said first step.

- (Currently Amended) A data processing method executed by a computer, said method comprising:
- a first step of requesting a predetermined data item from a data provider providing said predetermined data item;
- a second step of receiving said predetermined data item from said data provider in response to the request made in said first step;
- a third step of generating module data including said predetermined data item received in said second step and an identification data item for identifying said predetermined data item, the plurality of module data and data included in the module data all being KLV data; and
- a fourth step of generating data formed by a plurality of said module data generated in said third step.
- 10. (Currently Amended) A data processing method for causing a computer to execute a first program and a second program in parallel, said data processing method comprising:
- a first step of causing said first program to detect an identification data item for identifying a predetermined data item from a target data having a plurality of module data

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 respectively including said predetermined data item and said identification data item, the plurality of module data and data included in the module data all being KLV data;

a second step of causing said first program to signal to said second program that said identification data item has been detected in said first step;

a third step of causing said second program, based on the signal coming from said first program in said second step, to receive from said first program said predetermined data item in the module data including said identification data item detected in said first step; and

a fourth step of allowing said second program to use said predetermined data item received in said third step.

11. (Currently Amended) A data processing apparatus comprising:

a detecting means for detecting an identification data item for identifying a predetermined data item from a target data having a plurality of module data each including said predetermined data item and said identification data item, the plurality of module data and data included in the module data all being KLV data, and

a signaling means for signaling to a data-using entity of said predetermined data that said identification data item has been detected by said detecting means.

12. (Currently Amended) A data processing apparatus comprising:

a requesting means for requesting a predetermined data item from a data provider providing said predetermined data item;

a receiving means for receiving said predetermined data item from said data provider in response to the request made by said requesting means;

a first generating means for generating module data including said predetermined data item received by said receiving means and an identification data item for identifying said predetermined data item, the plurality of module data and data included in the module data all being KLV data; and

a second generating means for generating data formed by a plurality of said module data generated by said first generating means.